

Domestic Distribution of U. S. Coal by Destination State, Consumer, Destination and Method of Transportation 1Q 2010

Quarterly Coal Distribution Table Format and Data Sources 1Q 2010

In keeping with EIA's efforts to increase the timeliness of its reports, this Quarterly Coal Distribution Report is a preliminary report, based on the most current data available from EIA's various monthly, quarterly, and annual surveys of the coal industry and electric power generation industry. The final report will rely on the receipt of annual data to replace the imputed monthly data for smaller electric generation plants that are excluded from the monthly filing requirement, and final data for all other respondents.

The Coal Distribution Report traces coal from the origin State to the destination State by transportation mode. The data sources beginning with the 2008 Coal Distribution Report reflect a major revision to EIA data collection surveys. The EIA-6A, "Coal Distribution Report – Annual," was discontinued at the end of 2007 and the new EIA-923, "Power Plant Operations Report" became the source of data for the electric generation sector. In 2008, almost 93 percent of the coal distributed was received by electric generation plants.

The Electricity Generation sector in this report includes Electric Utilities, Independent Power Producers and Electric Utility Combined Heat & Power plants. Commercial Combined Heat & Power and Industrial Combined Heat & Power plants, which also submit data on the EIA-923, are included in the Industrial Plants (Excluding Coke) and Commercial & Institutional sectors.

Coal receipts as provided in the Coal Distribution Report for the Electricity Generation sector are less than the total quantities reported on the EIA-923. The Coal Distribution Report is meant to reflect domestic distribution of coal. Therefore, coal imports from the EIA-923 survey are excluded. Other excluded categories are waste coal for the Electricity Generation sector, plus all receipts for the Commercial Combined Heat & Power and Industrial Combined Heat & Power plants.

Coal distribution to Coke Plants is obtained from the Form EIA-5, "Quarterly Coal Consumption and Quality Report – Coke Plants." The volume of coal distributed to coke plants excludes coal imports and is thus smaller than the volume of receipts at Coke Plants reported in the Quarterly Coal Report (QCR), which includes imports.

Coal distribution to Industrial Plants (Excluding Coke) is obtained from the Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/ Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report." The Coal Distribution Report volume reported for Industrial Plants (Excluding Coke) is smaller than the volume of receipts at Industrial Plants in the QCR to the extent that the Coal Distribution Report excludes waste coal and imports.

Since 2008, the Residential & Commercial consuming sector has been replaced by the Commercial & Institutional sector, which excludes the residential sector and small amounts of coal used in the transportation fuel sector (primarily tourist steam railroads).

Commercial & Institutional coal distribution is obtained from the Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/ Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Previously, on the EIA-6A survey form, it was not possible to identify refuse or waste coal¹, which was included in anthracite and bituminous distributions. Waste coal receipts are collected and separately identified on the EIA-923 and are especially significant in Pennsylvania and West Virginia. The Coal Distribution Report excludes waste coal and small volumes of Synthetic Coal that may have been distributed after all Synthetic Coal plants were closed. It is anticipated that EIA will introduce a separate set of tables to report on the distribution of waste coal.

_

¹ Waste coal: Usable material that is a byproduct of previous coal processing operations. Waste coal is usually composed of mixed coal, soil, and rock (mine waste). Most waste coal is burned as-is in unconventional fluidized-bed combustors. For some uses, waste coal may be partially cleaned by removing some extraneous noncombustible constituents. Examples of waste coal include fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste.

Domestic Coal Distribution 2010 Q1 by Destination State: Alabama (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Railroad	972	10	59	-	1,040
Alabama	River	1,009	-	-	-	1,009
Alabama	Truck	103	144	253	-	500
Alabama Total		2,084	153	311	-	2,549
Colorado	Railroad	640	-	-	-	640
Illinois	River	123	-	-	-	123
Indiana	River	312	-	-	-	312
Kentucky	Railroad	622	-	36	-	658
Kentucky (East)	Railroad	96	-	36	-	132
Kentucky (West)	Railroad	526	-	-	-	526
Utah	Railroad	229	-	-	-	229
Virginia	Railroad	-	18	-	-	18
West Virginia	Railroad	5	103	-	-	108
West Virginia	River	42	-	-	-	42
West Virginia Total		47	103	-	-	150
West Virginia (Southern)	Railroad	5	103	-	-	108
West Virginia (Southern)	River	42	-	-	-	42
West Virginia (Southern)		47	103	-	-	150
Wyoming	Railroad	2,351	-	-	-	2,351
Destination State Total		6,408	274	348	-	7,030
	Railroad	4,819	130	95	-	5,044
	River	1,486	-	-	-	1,486
	Truck	103	144	253	-	500

Domestic Coal Distribution 2010 Q1 by Destination State: Alaska (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alaska	Railroad	50	-	-	159	210
Alaska	Truck	49	-	1	-	50
Alaska Total		99	-	1	159	259
Destination State Total		99	-	1	159	259
	Railroad	50	-	-	159	210
	Truck	49	-	1	-	50

Domestic Coal Distribution 2010 Q1 by Destination State: Arizona (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Arizona	Railroad	1,670	-	-	-	1,670
Colorado	Railroad	=	-	15	=	15
Montana	Railroad	158	-	-	-	158
New Mexico	Railroad	2,243	-	86	-	2,329
Utah	Railroad	-	-	25	-	25
Wyoming	Railroad	1,457	-	-	-	1,457
Destination State Total		5,528	-	127	-	5,654
	Railroad	5,528	-	127	-	5,654

Domestic Coal Distribution 2010 Q1 by Destination State: Arkansas (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	Truck	-	-	w	-	w
Oklahoma	Railroad	-	-	w	-	w
Oklahoma	Truck	=	-	W	-	w
Oklahoma Total		-	-	W	-	w
Wyoming	Railroad	4,046	-	-	-	4,046
Destination State Total		4,046	-	W	-	w
	Railroad	4,046	-	w	-	w
	Truck	-	-	20	-	20

Domestic Coal Distribution 2010 Q1 by Destination State: California (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	-	-	6	-	6
Pennsylvania	Railroad	-	-	2	-	2
Pennsylvania (Anthracite)	Railroad	-	-	2	-	2
Utah	Railroad	182	-	233	-	414
Destination State Total		182	-	241	-	422
	Railroad	182	-	241	-	422

Domestic Coal Distribution 2010 Q1 by Destination State: Colorado (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	1,400	-	w	w	1,506
Colorado	Truck	1,011	-	-	4	1,015
Colorado Total		2,412	-	w	W	2,521
Utah	Railroad	-	-	6	-	6
Wyoming	Railroad	2,115	-	-	-	2,115
Destination State Total		4,527	-	w	W	4,642
	Railroad	3,516	-	W	w	3,627
	Truck	1,011	-	-	4	1,015

Domestic Coal Distribution 2010 Q1 by Destination State: Connecticut (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia	Tidewater Piers	152	-	-	1	152
West Virginia (Northern)	Tidewater Piers	46	-	-	-	46
West Virginia (Southern)	Tidewater Piers	106	-	=	-	106
Destination State Total		152	-	-	-	152
	Tidewater Piers	152	-	-	-	152

Domestic Coal Distribution 2010 Q1 by Destination State: Delaware (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	Railroad	34	-	-	-	34
Kentucky (East)	Railroad	34	-	-	-	34
Virginia	Railroad	57	-	=	-	57
West Virginia	Railroad	152	-	-	-	152
West Virginia (Southern)	Railroad	152	-	=	-	152
Destination State Total		243	-	-	-	243
	Railroad	243	-	-	-	243

Domestic Coal Distribution 2010 Q1 by Destination State: District of Columbia (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation		Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia	Railroad	-	-	-	w	w
West Virginia (Southern)	Railroad	-	-	-	W	w
Destination State Total		-	-	-	W	w
	Railroad	-	-	-	W	w

Domestic Coal Distribution 2010 Q1 by Destination State: Florida (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Truck	-	-	3	-	3
Colorado	River	6	=	-	-	6
Illinois	River	985	-	-	-	985
Kentucky	Railroad	2,337	-	38	-	2,375
Kentucky	River	481	-	=	-	481
Kentucky Total		2,818	-	38	-	2,856
Kentucky (East)	Railroad	1,318	-	38	-	1,356
Kentucky (East)	River	80	-	=	-	80
Kentucky (East)		1,398	-	38	-	1,436
Kentucky (West)	Railroad	1,019	-	-	-	1,019
Kentucky (West)	River	401	-	-	-	401
Kentucky (West)		1,420	-	-	-	1,420
Pennsylvania	Railroad	67	-	-	-	67
Pennsylvania (Bituminous)	Railroad	67	-	-	-	67
Utah	River	45	-	-	-	45
Virginia	Railroad	102	-	-	-	102
West Virginia	Railroad	961	-	201	-	1,161
West Virginia	River	1,150	-	-	-	1,150
West Virginia Total		2,111	-	201	-	2,312
West Virginia (Northern)	Railroad	242	-	17	-	259
West Virginia (Southern)	Railroad	719	-	184	-	903
West Virginia (Southern)	River	1,150	-	-	-	1,150
West Virginia (Southern)		1,870	-	184	-	2,053
Destination State Total		6,133	-	242	-	6,375
	Railroad	3,467	-	239	-	3,706

Domestic Coal Distribution 2010 Q1 by Destination State: Florida (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation		(Excluding	Commercial & Institutional	Total
	River	2,666	-	-	1	2,666
	Truck	-	-	3	-	3

Domestic Coal Distribution 2010 Q1 by Destination State: Georgia (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Railroad	105	-	1	-	106
Alabama	Truck	S	-	4	-	4
Alabama Total		105	-	5	-	110
Indiana	Railroad	108	-	-	-	108
Kentucky	Railroad	2,723	-	189	-	2,911
Kentucky	Truck	-	-	35	-	35
Kentucky Total		2,723	-	224	-	2,947
Kentucky (East)	Railroad	2,723	-	171	-	2,893
Kentucky (East)	Truck	-	-	33	-	33
Kentucky (East)		2,723	-	203	-	2,926
Kentucky (West)	Railroad	-	-	18	-	18
Kentucky (West)	Truck	=	-	3	=	3
Kentucky (West)		-	-	20	-	20
Tennessee	Railroad	188	-	18	-	206
Virginia	Railroad	703	-	W	w	782
Virginia	Truck	=	-	2	=	2
Virginia Total		703	-	W	W	784
West Virginia	Railroad	187	-	25	-	211
West Virginia (Southern)	Railroad	187	-	25	-	211
Wyoming	Railroad	2,838	-	-	-	2,838
Wyoming	Truck	29	-	-	-	29
Wyoming Total		2,867	-	-	-	2,867
Destination State Total		6,881	-	W	W	7,233
	Railroad	6,852	-	W	w	7,162
	Truck	29	-	41	-	70

Domestic Coal Distribution 2010 Q1 by Destination State: Idaho (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants		Commercial & Institutional	Total
Utah	Railroad	-	-	30	-	30
Utah	Truck	-	-	-	W	w
Utah Total		-	-	30	W	w
Wyoming	Railroad	-	-	122		122
Destination State Total		-	-	152	W	w
	Railroad	-	-	152	-	152
	Truck	-	-	-	W	W

Domestic Coal Distribution 2010 Q1 by Destination State: Illinois (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	Railroad	20	-	236	-	256
Illinois	River	-	-	40	-	40
Illinois	Truck	662	-	292	55	1,010
Illinois Total		682	-	568	55	1,306
Indiana	River	-	-	17	-	17
Indiana	Truck	-	-	3	2	5
Indiana Total		-	-	21	2	23
Kentucky	River	-	-	2	-	2
Kentucky	Truck	-	-	3	-	3
Kentucky Total		-	-	5	-	5
Kentucky (East)	River	-	-	2	-	2
Kentucky (West)	Truck	-	-	3	-	3
Virginia	Railroad	-	44	-	-	44
West Virginia	Railroad	-	189	-	-	189
West Virginia	River	-	162	3	-	166
West Virginia Total		-	352	3	-	355
West Virginia (Northern)	River	-	117	-	-	117
West Virginia (Southern)	Railroad	-	189	-	-	189
West Virginia (Southern)	River	-	45	3	-	49
West Virginia (Southern)		-	235	3	-	238
Wyoming	Railroad	13,067	-	282	-	13,350
Destination State Total		13,750	396	879	57	15,082
	Railroad	13,087	234	518	-	13,839
	River	-	162	63	-	226
	Truck	662	-	298	57	1,018

Domestic Coal Distribution 2010 Q1 by Destination State: Indiana (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Railroad	-	106	-	-	106
Colorado	Railroad	111	-	56	-	167
Illinois	Railroad	893	-	245	-	1,138
Illinois	River	114	-	-	-	114
Illinois Total		1,007	-	245	-	1,252
Indiana	Railroad	4,546	-	-	-	4,546
Indiana	River	66	-	=	-	66
Indiana	Truck	2,054	-	441	88	2,582
Indiana Total		6,666	-	441	88	7,195
Kentucky	Railroad	-	67	133	-	200
Kentucky	River	265	-	96	-	361
Kentucky	Truck	69	-	26	-	95
Kentucky Total		334	67	255	-	656
Kentucky (East)	Railroad	-	67	133	-	200
Kentucky (East)	River	103	-	=	=	103
Kentucky (East)	Truck	69	-	26	-	95
Kentucky (East)		171	67	159	-	398
Kentucky (West)	River	162	-	96	-	258
Montana	Railroad	27	-	-	-	27
Montana	Truck	30	-	-	-	30
Montana Total		57	-	-	-	57
Ohio	Truck	-	-	3	6	9
Pennsylvania	Railroad	90	-	-	-	90
Pennsylvania	River	324	-	-	-	324
Pennsylvania Total		414	-	-	-	414
Pennsylvania (Bituminous)	Railroad	90	-	-	-	90

Domestic Coal Distribution 2010 Q1 by Destination State: Indiana (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Pennsylvania (Bituminous)	River	324	-	-	-	324
Pennsylvania (Bituminous)		414	-	-	-	414
Virginia	Railroad	-	119	-	-	119
West Virginia	Railroad	58	798	187	-	1,042
West Virginia	River	143	-	-	-	143
West Virginia	Truck	61	-	-	-	61
West Virginia Total		263	798	187	-	1,247
West Virginia (Northern)	Railroad	58	106	45	-	209
West Virginia (Southern)	Railroad	-	691	142	-	833
West Virginia (Southern)	River	143	-	-	-	143
West Virginia (Southern)	Truck	61	-	-	-	61
West Virginia (Southern)		204	691	142	-	1,038
Wyoming	Railroad	4,637	-	-	-	4,637
Destination State Total		13,488	1,090	1,186	94	15,858
	Railroad	10,363	1,090	620	-	12,073
	River	913	-	96	-	1,008
	Truck	2,213	-	470	94	2,777

Domestic Coal Distribution 2010 Q1 by Destination State: Iowa (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	Railroad	3	-	83	-	86
Illinois	River	38	-	23	36	98
Illinois	Truck	-	-	21	27	48
Illinois Total		41	-	128	63	232
Kentucky	River	-	-	-	9	9
Kentucky	Truck	-	-	9	-	9
Kentucky Total		-	-	9	9	17
Kentucky (East)	Truck	-	-	9	-	9
Kentucky (West)	River	-	-	-	9	9
Montana	Railroad	15	-	-	-	15
Wyoming	Railroad	5,395	-	359	-	5,754
Wyoming	Truck	-	-	28	-	28
Wyoming Total		5,395	-	387	-	5,782
Destination State Total		5,452	-	523	72	6,047
	Railroad	5,413	-	442	-	5,855
	River	38	-	23	45	107
	Truck	-	-	58	27	85

Domestic Coal Distribution 2010 Q1 by Destination State: Kansas (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	-	-	w	-	w
Missouri	Truck	81	-	-	-	81
Oklahoma	Truck	-	-	W	-	w
Wyoming	Railroad	5,225	-	-	-	5,225
Destination State Total		5,305	-	W	-	w
	Railroad	5,225	-	W	-	w
	Truck	81	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: Kentucky (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	521	-	-	-	521
Illinois	River	1,098	-	-	-	1,098
Indiana	Railroad	228	-	-	-	228
Indiana	River	6	-	-	-	6
Indiana	Truck	1	-	11	-	11
Indiana Total		235	-	11	-	245
Kentucky	Railroad	2,270	97	47	-	2,414
Kentucky	River	2,643	-	138	-	2,782
Kentucky	Truck	1,771	-	W	W	1,850
Kentucky Total		6,684	97	W	W	7,046
Kentucky (East)	Railroad	629	97	47	-	774
Kentucky (East)	River	119	-	138	-	257
Kentucky (East)	Truck	480	-	W	W	551
Kentucky (East)		1,228	97	W	W	1,582
Kentucky (West)	Railroad	1,640	-	-	-	1,640
Kentucky (West)	River	2,525	-	-	-	2,525
Kentucky (West)	Truck	1,291	-	9	-	1,299
Kentucky (West)		5,456	-	9	-	5,464
Ohio	River	514	-	-	-	514
Tennessee	Truck	S	-	=	=	S
Utah	Railroad	45	-	-	-	45
West Virginia	Railroad	156	102	-	-	258
West Virginia	River	429	-	42	-	470
West Virginia	Truck	88	-	35	-	123
West Virginia Total		672	102	77	-	851
West Virginia (Northern)	River	307	-	-	-	307

Domestic Coal Distribution 2010 Q1 by Destination State: Kentucky (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia (Southern)	Railroad	156	102	-	-	258
West Virginia (Southern)	River	121	-	42	-	163
West Virginia (Southern)	Truck	88	-	35	-	123
West Virginia (Southern)		365	102	77	-	544
Wyoming	Railroad	518	-	-	-	518
Wyoming	River	50	-	=	-	50
Wyoming Total		568	-	-	-	568
Destination State Total		10,337	199	W	W	10,889
	Railroad	3,737	199	47	-	3,984
	River	4,740	-	180	-	4,920
	Truck	1,860	-	W	w	1,985

Domestic Coal Distribution 2010 Q1 by Destination State: Louisiana (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	River	-	-	w	-	w
Louisiana	Tramway, Conveyor, and Slurry Pipeline	801	-	-	-	801
Louisiana	Truck	139	-	=	-	139
Louisiana Total		940	-	-	-	940
Wyoming	Railroad	2,619	-	-	-	2,619
Destination State Total		3,559	-	W	-	w
	Railroad	2,619	-	-	-	2,619
	River	-	-	W	-	w
	Tramway, Conveyor, and Slurry Pipeline	801	-	-	-	801
	Truck	139	-	-	-	139

Domestic Coal Distribution 2010 Q1 by Destination State: Maryland (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	Railroad	158	-	-	-	158
Kentucky	River	-	-	47	-	47
Kentucky Total		158	-	47	-	205
Kentucky (East)	Railroad	158	-	-	-	158
Kentucky (East)	River	-	-	47	-	47
Kentucky (East)		158	-	47	-	205
Maryland	Truck	179	-	103	-	282
Pennsylvania	Railroad	829	-	9	-	838
Pennsylvania	Truck	65	-	21	-	86
Pennsylvania Total		894	-	29	-	923
Pennsylvania (Bituminous)	Railroad	829	-	9	-	838
Pennsylvania (Bituminous)	Truck	65	-	21	-	86
Pennsylvania (Bituminous)		894	-	29	-	923
West Virginia	Railroad	988	-	-	-	988
West Virginia	River	-	-	S	W	w
West Virginia	Tidewater Piers	19	-	=	-	19
West Virginia	Truck	-	-	57	-	57
West Virginia Total		1,007	-	57	W	w
West Virginia (Northern)	Railroad	358	-	-	-	358
West Virginia (Northern)	Truck	-	-	57	-	57
West Virginia (Northern)		358	-	57	-	415
West Virginia (Southern)	Railroad	629	-	-	-	629
West Virginia (Southern)	River	-	-	S	W	w
West Virginia (Southern)	Tidewater Piers	19	-	-	-	19
West Virginia (Southern)		648	-	S	W	w
Destination State Total		2,239	-	236	w	W

Domestic Coal Distribution 2010 Q1 by Destination State: Maryland (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
	Railroad	1,975	-	9	1	1,984
	River	-	-	47	W	w
	Tidewater Piers	19	-	-	-	19
	Truck	244	-	181	-	425

Domestic Coal Distribution 2010 Q1 by Destination State: Massachusetts (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	Railroad	180	-	w	-	w
Kentucky	River	20	-	-	-	20
Kentucky Total		200	-	W	-	w
Kentucky (East)	Railroad	180	-	-	-	180
Kentucky (East)	River	20	-	-	-	20
Kentucky (East)		200	-	-	-	200
Kentucky (West)	Railroad	-	-	w	-	w
West Virginia	Railroad	238	-	w	-	w
West Virginia (Southern)	Railroad	238	-	w	-	w
Destination State Total		438	-	w	-	w
	Railroad	418	-	w	-	w
	River	20	-	-	-	20

Domestic Coal Distribution 2010 Q1 by Destination State: Michigan (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	-	-	25	-	25
Kentucky	Great Lakes	-	-	13	-	13
Kentucky	Railroad	932	-	116	-	1,049
Kentucky	Truck	-	-	28	-	28
Kentucky Total		932	-	158	-	1,090
Kentucky (East)	Great Lakes	-	-	13	-	13
Kentucky (East)	Railroad	932	-	116	-	1,049
Kentucky (East)	Truck	-	-	28	-	28
Kentucky (East)		932	-	158	-	1,090
Montana	Railroad	93	-	-	-	93
Montana	Truck	-	-	5	-	5
Montana Total		93	-	5	-	98
Ohio	Truck	32	-	-	W	w
Pennsylvania	Railroad	42	-	-	-	42
Pennsylvania	River	32	-	-	-	32
Pennsylvania Total		74	-	-	-	74
Pennsylvania (Bituminous)	Railroad	42	-	-	-	42
Pennsylvania (Bituminous)	River	32	-	-	-	32
Pennsylvania (Bituminous)		74	-	-	-	74
Utah	Railroad	-	-	28	-	28
Virginia	Railroad	-	-	-	W	w
West Virginia	Great Lakes	-	31	-	-	31
West Virginia	Railroad	603	-	-	w	w
West Virginia	River	22	-	-	-	22
West Virginia Total		625	31	-	W	w
West Virginia (Northern)	Railroad	84	-	-	w	w

Domestic Coal Distribution 2010 Q1 by Destination State: Michigan (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia (Southern)	Great Lakes	-	31	-	-	31
West Virginia (Southern)	Railroad	519	-	-	W	w
West Virginia (Southern)	River	22	-	=	-	22
West Virginia (Southern)		541	31	-	W	w
Wyoming	Railroad	4,439	-	=	-	4,439
Destination State Total		6,196	31	215	W	w
	Great Lakes	-	31	13	-	44
	Railroad	6,110	-	169	w	w
	River	54	-	=	-	54
	Truck	32	-	33	w	w

Domestic Coal Distribution 2010 Q1 by Destination State: Minnesota (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	Railroad	28	-	-	-	28
Kentucky	Railroad	-	-	1	-	1
Kentucky	River	-	-	12	-	12
Kentucky Total		-	-	12	-	12
Kentucky (East)	Railroad	-	-	1	-	1
Kentucky (East)	River	-	-	12	-	12
Kentucky (East)		-	-	12	-	12
Montana	Railroad	2,273	-	W	W	2,392
Montana	Truck	-	-	63	-	63
Montana Total		2,273	-	W	W	2,455
Pennsylvania	Railroad	-	-	1	-	1
Pennsylvania (Anthracite)	Railroad	-	-	1	-	1
West Virginia	Truck	-	-	21	-	21
West Virginia (Northern)	Truck	-	-	21	-	21
Wyoming	Railroad	1,642	-	W	W	1,677
Destination State Total		3,943	-	W	w	4,194
	Railroad	3,943	-	W	W	4,098
	River	-	-	12	-	12
	Truck	-	-	84	-	84

Domestic Coal Distribution 2010 Q1 by Destination State: Mississippi (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	270	-	-	-	270
Illinois	Railroad	6	-	=	-	6
Illinois	River	-	-	W	=	w
Illinois Total		6	-	W	-	w
Kentucky	Railroad	25	-	-	-	25
Kentucky (East)	Railroad	25	-	-	-	25
Mississippi	Truck	958	-	-	-	958
Virginia	Railroad	61	-	-	-	61
West Virginia	Railroad	37	-	-	-	37
West Virginia (Southern)	Railroad	37	-	-	-	37
Wyoming	Railroad	152	-	-	-	152
Destination State Total		1,508	-	W	-	w
	Railroad	550	-	-	-	550
	River	-	-	W	-	w
	Truck	958	-	=	-	958

Domestic Coal Distribution 2010 Q1 by Destination State: Missouri (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	8	-	-	-	8
Colorado	Truck	-	-	14	-	14
Colorado Total		8	-	14	-	22
Illinois	River	197	-	-	-	197
Illinois	Truck	44	-	W	W	227
Illinois Total		241	-	W	W	424
Indiana	Truck	-	-	19	-	19
Kansas	Truck	15	-	-	-	15
Kentucky	Railroad	11	-	-	-	11
Kentucky (East)	Railroad	11	-	-	-	11
Missouri	Railroad	8	-	-	-	8
Oklahoma	Truck	-	-	S	-	S
Utah	Railroad	72	-	-	-	72
Wyoming	Railroad	10,400	-	-	-	10,400
Destination State Total		10,755	-	W	W	10,971
	Railroad	10,499	-	-	-	10,499
	River	197	-	-	-	197
	Truck	59	-	w	w	276

Domestic Coal Distribution 2010 Q1 by Destination State: Montana (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	-	-	-	W	w
Montana	Railroad	258	-	W	-	w
Montana	Tramway, Conveyor, and Slurry Pipeline	2,601	-	=	=	2,601
Montana	Truck	74	-	W	=	w
Montana Total		2,933	-	W	w	2,945
Destination State Total		2,933	-	W	W	2,949
	Railroad	258	-	W	w	w
	Tramway, Conveyor, and Slurry Pipeline	2,601	-	-	-	2,601
	Truck	74	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: Nebraska (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	-	-	10	-	10
Wyoming	Railroad	3,998	-	95	-	4,093
Destination State Total		3,998	-	105	-	4,103
	Railroad	3,998	-	105	-	4,103

Domestic Coal Distribution 2010 Q1 by Destination State: Nevada (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	144	-	-	-	144
Utah	Railroad	528	-	w	-	w
Utah	Truck	-	-	w	-	w
Utah Total		528	-	w	-	w
Wyoming	Railroad	330	-	w	-	w
Destination State Total		1,003	-	w	-	w
	Railroad	1,003	-	22	-	1,024
	Truck	-	-	w	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: New Hampshire (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Pennsylvania	Railroad	70	-	-	-	70
Pennsylvania (Bituminous)	Railroad	70	-	-	-	70
Virginia	Railroad	22	-	=	-	22
West Virginia	Railroad	55	-	-	-	55
West Virginia (Northern)	Railroad	55	-	-	-	55
Destination State Total		146	-	-	-	146
	Railroad	146	-	=	-	146

Domestic Coal Distribution 2010 Q1 by Destination State: New Jersey (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Pennsylvania	Railroad	209	-	-	-	209
Pennsylvania (Bituminous)	Railroad	209	-	-	-	209
Virginia	Railroad	100	-	=	-	100
West Virginia	Railroad	191	-	-	-	191
West Virginia (Northern)	Railroad	162	-	-	-	162
West Virginia (Southern)	Railroad	29	-	-	-	29
Destination State Total		499	-	-	-	499
	Railroad	499	-	-	-	499

Domestic Coal Distribution 2010 Q1 by Destination State: New Mexico (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Truck	-	-	w	-	w
New Mexico	Railroad	232	-	=	-	232
New Mexico	Truck	2,740	-	-	-	2,740
New Mexico Total		2,972	-	-	-	2,972
Destination State Total		2,972	-	W	-	w
	Railroad	232	-	=	-	232
	Truck	2,740	-	W	-	W

Domestic Coal Distribution 2010 Q1 by Destination State: New York (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	River	-	-	-	W	w
Kentucky	Truck	-	-	1	-	1
Kentucky Total		-	-	1	W	w
Kentucky (East)	River	-	-	=	W	w
Kentucky (East)	Truck	-	-	1		1
Kentucky (East)		-	-	1	W	w
Ohio	Railroad	22	-	-	-	22
Pennsylvania	Railroad	308	-	38	-	345
Pennsylvania	Truck	25	3	19	-	47
Pennsylvania Total		333	3	57	-	392
Pennsylvania (Bituminous)	Railroad	308	-	38	-	345
Pennsylvania (Bituminous)	Truck	25	3	19	-	47
Pennsylvania (Bituminous)		333	3	57	-	392
West Virginia	Railroad	308	37	87	-	432
West Virginia (Northern)	Railroad	308	-	50	-	358
West Virginia (Southern)	Railroad	-	37	37	-	74
Wyoming	Railroad	993	-	-	-	993
Destination State Total		1,655	40	145	w	W
	Railroad	1,630	37	125	-	1,792
	River	-	-	=	W	w
	Truck	25	3	20	-	47

Domestic Coal Distribution 2010 Q1 by Destination State: North Carolina (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	Railroad	1,774	-	183	11	1,968
Kentucky	Truck	33	-	11	14	58
Kentucky Total		1,807	-	195	25	2,027
Kentucky (East)	Railroad	1,774	-	183	11	1,968
Kentucky (East)	Truck	33	-	11	14	58
Kentucky (East)		1,807	-	195	25	2,027
Virginia	Railroad	238	-	23	31	291
Virginia	Truck	22	-	4	=	26
Virginia Total		259	-	27	31	317
West Virginia	Railroad	3,745	-	13	-	3,758
West Virginia	Truck	-	-	7	-	7
West Virginia Total		3,745	-	19	-	3,764
West Virginia (Northern)	Railroad	332	-	-	-	332
West Virginia (Northern)	Truck	-	-	3	-	3
West Virginia (Northern)		332	-	3	-	334
West Virginia (Southern)	Railroad	3,413	-	13	-	3,426
West Virginia (Southern)	Truck	-	-	4	-	4
West Virginia (Southern)		3,413	-	16	-	3,430
Destination State Total		5,811	-	241	56	6,108
	Railroad	5,756	-	219	42	6,017
	Truck	55	-	22	14	91

Domestic Coal Distribution 2010 Q1 by Destination State: North Dakota (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Montana	Railroad	-	-	w	33	w
North Dakota	Railroad	1,061	-	W	-	w
North Dakota	Tramway, Conveyor, and Slurry Pipeline	4,071	-	=	=	4,071
North Dakota	Truck	1,276	-	1,579	-	2,855
North Dakota Total		6,407	-	W	-	w
Wyoming	Railroad	-	-	W	-	w
Wyoming	Truck	-	-	W	-	w
Wyoming Total		-	-	W	-	w
Destination State Total		6,407	-	W	33	w
	Railroad	1,061	-	W	33	w
	Tramway, Conveyor, and Slurry Pipeline	4,071	-	=	-	4,071
	Truck	1,276	-	1,580	-	2,856

Domestic Coal Distribution 2010 Q1 by Destination State: Ohio (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	River	1,237	-	-	-	1,237
Indiana	River	398	-	-	-	398
Kentucky	Railroad	-	106	20	-	126
Kentucky	River	980	-	47	37	1,064
Kentucky	Truck	40	-	128	-	168
Kentucky Total		1,020	106	195	37	1,358
Kentucky (East)	Railroad	-	106	20	-	126
Kentucky (East)	River	654	-	10	37	701
Kentucky (East)	Truck	40	-	128	-	168
Kentucky (East)		694	106	158	37	995
Kentucky (West)	River	326	-	37	-	363
Montana	Railroad	560	-	-	-	560
Ohio	Railroad	775	-	-	-	775
Ohio	River	1,476	-	-	-	1,476
Ohio	Truck	980	-	206	20	1,205
Ohio Total		3,231	-	206	20	3,456
Pennsylvania	Railroad	910	71	-	-	981
Pennsylvania	River	669	-	-	-	669
Pennsylvania Total		1,579	71	-	-	1,650
Pennsylvania (Bituminous)	Railroad	910	71	-	-	981
Pennsylvania (Bituminous)	River	669	-	-	-	669
Pennsylvania (Bituminous)		1,579	71	-	-	1,650
Virginia	Railroad	-	110	-	-	110
West Virginia	Railroad	545	280	1	-	825
West Virginia	River	2,338	-	-	11	2,349
West Virginia	Truck	25	-	20	17	62

Domestic Coal Distribution 2010 Q1 by Destination State: Ohio (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia Total		2,907	280	21	28	3,236
West Virginia (Northern)	Railroad	145	119	-	-	264
West Virginia (Northern)	River	1,318	-	-	-	1,318
West Virginia (Northern)	Truck	-	-	15	-	15
West Virginia (Northern)		1,463	119	15	-	1,597
West Virginia (Southern)	Railroad	400	160	1	-	561
West Virginia (Southern)	River	1,020	-	-	11	1,031
West Virginia (Southern)	Truck	25	-	5	17	47
West Virginia (Southern)		1,445	160	6	28	1,640
Wyoming	Railroad	1,754	-	-	-	1,754
Destination State Total		12,686	567	422	85	13,760
	Railroad	4,543	567	21	-	5,131
	River	7,098	-	47	48	7,193
	Truck	1,045	-	354	37	1,436

Domestic Coal Distribution 2010 Q1 by Destination State: Oklahoma (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kansas	Railroad	s	-	-	-	S
Kentucky	River	-	-	W	-	w
Kentucky (East)	River	-	-	W	-	w
Oklahoma	Truck	91	-	W	-	w
West Virginia	River	-	-	W		w
West Virginia (Southern)	River	-	-	W	-	w
Wyoming	Railroad	5,150	-	W	-	w
Destination State Total		5,241	-	W	-	w
	Railroad	5,150	-	129	-	5,279
	River	-	-	7	-	7
	Truck	91	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: Oregon (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation		Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Utah	Truck	-	-	w	-	w
Wyoming	Railroad	540	-	=	-	540
Destination State Total		540	-	W	-	w
	Railroad	540	-	=	-	540
	Truck	-	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: Pennsylvania (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	River	16	-	-	-	16
Kentucky	Railroad	-	-	20	W	w
Kentucky	River	22	-	10	W	w
Kentucky	Truck	-	-	-	W	w
Kentucky Total		22	-	30	W	w
Kentucky (East)	Railroad	-	-	20	W	w
Kentucky (East)	River	-	-	=	W	w
Kentucky (East)	Truck	-	-	=	W	w
Kentucky (East)		-	-	20	W	w
Kentucky (West)	River	22		10	=	32
Maryland	Truck	-	-	1	=	1
Montana	River	2	-	=	=	2
Ohio	Railroad	188	-	-	-	188
Ohio	River	376	-	-	-	376
Ohio	Truck	72	-	w	W	81
Ohio Total		636	-	W	w	646
Pennsylvania	Railroad	4,077	-	79	-	4,155
Pennsylvania	River	844	19	-	-	863
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	109	-	-	-	109
Pennsylvania	Truck	2,374	1	w	w	2,729
Pennsylvania Total		7,404	20	W	w	7,855
Pennsylvania (Anthracite)	Truck	-	-	w	w	82
Pennsylvania (Bituminous)	Railroad	4,077	-	79	-	4,155
Pennsylvania (Bituminous)	River	844	19	-	-	863
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	109	-	-	-	109
Pennsylvania (Bituminous)	Truck	2,374	1	W	w	2,647

Domestic Coal Distribution 2010 Q1 by Destination State: Pennsylvania (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Pennsylvania (Bituminous)		7,404	20	W	W	7,773
Virginia	River	-	237	-		237
West Virginia	Railroad	952	22	-	-	974
West Virginia	River	1,566	858	-	W	w
West Virginia	Truck	S	-	-	-	s
West Virginia Total		2,518	881	-	W	w
West Virginia (Northern)	Railroad	894	22	-		917
West Virginia (Northern)	River	1,507	-	-	-	1,507
West Virginia (Northern)	Truck	S	-	-	-	s
West Virginia (Northern)		2,402	22	-	-	2,424
West Virginia (Southern)	Railroad	58	-	-	-	58
West Virginia (Southern)	River	58	858	-	W	W
West Virginia (Southern)		116	858	-	W	w
Wyoming	Railroad	91	-	72	-	162
Destination State Total		10,688	1,138	W	W	12,403
	Railroad	5,307	22	W	W	5,518
	River	2,826	1,114	W	w	3,960
	Tramway, Conveyor, and Slurry Pipeline	109	-	-	-	109
	Truck	2,446	1	W	w	2,817

Domestic Coal Distribution 2010 Q1 by Destination State: South Carolina (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	Railroad	3,110	-	206	-	3,316
Kentucky	Truck	-	-	49	-	49
Kentucky Total		3,110	-	255	-	3,365
Kentucky (East)	Railroad	3,110	-	206	-	3,316
Kentucky (East)	Truck	-	-	49		49
Kentucky (East)		3,110	-	255	-	3,365
Pennsylvania	Railroad	404	-	-	-	404
Pennsylvania (Bituminous)	Railroad	404	-	-	-	404
Tennessee	Railroad	176	-	-	-	176
Virginia	Railroad	-	-	18	-	18
Virginia	Truck	-	-	w	w	4
Virginia Total		-	-	W	w	22
West Virginia	Railroad	319	-	-	-	319
West Virginia	Truck	-	-	13	-	13
West Virginia Total		319	-	13	-	333
West Virginia (Southern)	Railroad	319	-	-	-	319
West Virginia (Southern)	Truck	-	-	13	-	13
West Virginia (Southern)		319	-	13	-	333
Destination State Total		4,008	-	w	w	4,298
	Railroad	4,008	-	224	-	4,233
	Truck	-	-	w	w	66

Domestic Coal Distribution 2010 Q1 by Destination State: South Dakota (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Wyoming	Railroad	598	-	w	-	w
Wyoming	Truck	-	-	34	-	34
Wyoming Total		598	-	W	-	w
Destination State Total		598	-	W	-	w
	Railroad	598	-	=	-	598
	Truck	-	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: Tennessee (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Railroad	-	-	1	-	1
Colorado	Railroad	471	-	-	-	471
Illinois	River	1,081	-	15	-	1,095
Indiana	River	-	-	19	-	19
Kentucky	Railroad	669	-	107	-	776
Kentucky	River	495	-	7	=	502
Kentucky	Truck	-	-	82	13	96
Kentucky Total		1,164	-	196	13	1,374
Kentucky (East)	Railroad	669	-	90	-	759
Kentucky (East)	River	-	-	7	-	7
Kentucky (East)	Truck	-	-	82	13	96
Kentucky (East)		669	-	180	13	862
Kentucky (West)	Railroad	-	-	17	-	17
Kentucky (West)	River	495	-	-	-	495
Kentucky (West)		495	-	17	-	511
Pennsylvania	River	49	-	-	-	49
Pennsylvania (Bituminous)	River	49	-	=	-	49
Tennessee	Railroad	-	-	12	=	12
Tennessee	Truck	-	-	8	=	8
Tennessee Total		-	-	21	-	21
Utah	Railroad	49	-	-	-	49
Virginia	Railroad	135	-	431	-	566
Virginia	Truck	-	-	1	1	2
Virginia Total		135	-	432	1	568
West Virginia	Railroad	191	-	-	-	191
West Virginia	River	-	-	3	-	3

Domestic Coal Distribution 2010 Q1 by Destination State: Tennessee (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia	Truck	-	-	2	12	15
West Virginia Total		191	-	5	12	208
West Virginia (Northern)	River	-	-	1	-	1
West Virginia (Northern)	Truck	-	-	S	-	S
West Virginia (Northern)		-	-	1	-	1
West Virginia (Southern)	Railroad	191	-	-	-	191
West Virginia (Southern)	River	-	-	2	=	2
West Virginia (Southern)	Truck	-	-	2	12	14
West Virginia (Southern)		191	-	4	12	207
Wyoming	Railroad	1,562	-	-	-	1,562
Wyoming	River	274	-	-	-	274
Wyoming Total		1,836	-	-	-	1,836
Destination State Total		4,977	-	688	27	5,691
	Railroad	3,078	-	550	-	3,628
	River	1,899	-	43	-	1,942
	Truck	-	-	94	27	121

Domestic Coal Distribution 2010 Q1 by Destination State: Texas (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Arkansas	Truck	-	-	S	-	S
Colorado	Railroad	-	-	97	-	97
Illinois	River	-	-	5	-	5
Oklahoma	Railroad	-	-	6	-	6
Oklahoma	Truck	-	-	2	-	2
Oklahoma Total		-	-	8	-	8
Texas	Railroad	326	-	-	-	326
Texas	Tramway, Conveyor, and Slurry Pipeline	1,790	-	-	-	1,790
Texas	Truck	6,286	-	83	-	6,369
Texas Total		8,402	-	83	-	8,485
Virginia	Railroad	-	-	-	W	W
Wyoming	Railroad	13,369	-	-	-	13,369
Destination State Total		21,771	-	194	W	w
	Railroad	13,695	-	103	w	w
	River	-	-	5	-	5
	Tramway, Conveyor, and Slurry Pipeline	1,790	-	-	-	1,790
	Truck	6,286	-	85	-	6,371

Domestic Coal Distribution 2010 Q1 by Destination State: Utah (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	372	-	-	-	372
Utah	Railroad	704	-	-	-	704
Utah	Tramway, Conveyor, and Slurry Pipeline	642	-	-	-	642
Utah	Truck	1,606	-	121	-	1,728
Utah Total		2,952	-	121	-	3,074
Wyoming	Truck	=	-	2	-	2
Destination State Total		3,325	-	123	-	3,448
	Railroad	1,077	-	=	-	1,077
	Tramway, Conveyor, and Slurry Pipeline	642	-	-	-	642
	Truck	1,606	-	123	-	1,730

Domestic Coal Distribution 2010 Q1 by Destination State: Virginia (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	73	-	-	-	73
Kentucky	Railroad	1,267	-	28	2	1,297
Kentucky	Truck	-	-	20	-	20
Kentucky Total		1,267	-	48	2	1,317
Kentucky (East)	Railroad	1,267	-	28	2	1,297
Kentucky (East)	Truck	-	-	20	-	20
Kentucky (East)		1,267	-	48	2	1,317
Pennsylvania	Railroad	24	-	-	-	24
Pennsylvania (Bituminous)	Railroad	24	-	-	-	24
Virginia	Railroad	507	-	332	3	842
Virginia	Truck	100	256	25	2	384
Virginia Total		607	256	357	5	1,226
West Virginia	Railroad	494	-	25	5	525
West Virginia	Truck	-	-	S	-	S
West Virginia Total		494	-	25	5	525
West Virginia (Southern)	Railroad	494	-	25	5	525
West Virginia (Southern)	Truck	-	-	S	-	S
West Virginia (Southern)		494	-	25	5	525
Destination State Total		2,465	256	431	13	3,165
	Railroad	2,364	-	386	10	2,761
	Truck	100	256	45	2	404

Domestic Coal Distribution 2010 Q1 by Destination State: Washington (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation		Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Montana	Railroad	641	-	w	-	w
Wyoming	Railroad	849	-	-	-	849
Destination State Total		1,489	-	W	-	w
	Railroad	1,489	-	W	-	w

Domestic Coal Distribution 2010 Q1 by Destination State: West Virginia (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Illinois	River	184	-	-	-	184
Kentucky	Railroad	9	-	=	-	9
Kentucky	River	254	-	32	-	287
Kentucky	Truck	-	-	12	-	12
Kentucky Total		263	-	44	-	307
Kentucky (East)	Railroad	9	-	-	-	9
Kentucky (East)	River	225	-	32	-	257
Kentucky (East)	Truck	-	-	12	-	12
Kentucky (East)		234	-	44	-	278
Kentucky (West)	River	30	-	-	-	30
Maryland	Truck	217	-	-	-	217
Ohio	River	1,473	-	28	-	1,501
Pennsylvania	Railroad	189	-	-	-	189
Pennsylvania	River	189	-	-	-	189
Pennsylvania	Truck	37	-	10	-	47
Pennsylvania Total		415	-	10	-	426
Pennsylvania (Bituminous)	Railroad	189	-	-	-	189
Pennsylvania (Bituminous)	River	189	-	-	-	189
Pennsylvania (Bituminous)	Truck	37	-	10	-	47
Pennsylvania (Bituminous)		415	-	10	-	426
Virginia	River	23	-	-	-	23
West Virginia	Railroad	1,026	-	-	-	1,026
West Virginia	River	1,385	316	64	-	1,765
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,707	-	-	-	1,707
West Virginia	Truck	896	-	75	-	970
West Virginia Total		5,014	316	139	-	5,469

Domestic Coal Distribution 2010 Q1 by Destination State: West Virginia (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia (Northern)	Railroad	438	-	-	-	438
West Virginia (Northern)	River	447	-	=	-	447
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	1,263	-	-	-	1,263
West Virginia (Northern)	Truck	425	-	7	-	433
West Virginia (Northern)		2,573	-	7	-	2,580
West Virginia (Southern)	Railroad	588	-	-	-	588
West Virginia (Southern)	River	938	316	64	-	1,318
West Virginia (Southern)	Tramway, Conveyor, and Slurry Pipeline	444	-	-	-	444
West Virginia (Southern)	Truck	470	-	68	-	538
West Virginia (Southern)		2,440	316	132	-	2,888
Wyoming	Railroad	199	-	-	-	199
Destination State Total		7,789	316	221	-	8,325
	Railroad	1,423	-	-	-	1,423
	River	3,509	316	124	-	3,949
	Tramway, Conveyor, and Slurry Pipeline	1,707	-	-	-	1,707
	Truck	1,150	-	97	-	1,246

Domestic Coal Distribution 2010 Q1 by Destination State: Wisconsin (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Colorado	Railroad	56	-	26	-	83
Illinois	Railroad	-	-	45	-	45
Illinois	Truck	12	-	29	-	41
Illinois Total		12	-	74	-	86
Indiana	Railroad	8	-	56	-	65
Kentucky	Great Lakes	-	-	-	W	w
Kentucky	Railroad	-	-	32	W	w
Kentucky	River	-	-	2	W	w
Kentucky	Truck	-	-	23	-	23
Kentucky Total		-	-	58	W	w
Kentucky (East)	Great Lakes	-	-	-	W	w
Kentucky (East)	Railroad	-	-	10	W	w
Kentucky (East)	River	-	-	2	W	w
Kentucky (East)	Truck	-	-	23	-	23
Kentucky (East)		-	-	36	W	w
Kentucky (West)	Great Lakes	-	-	-	W	w
Kentucky (West)	Railroad	-	-	22	-	22
Kentucky (West)		-	-	22	W	w
Montana	Railroad	9	-	-	-	9
Pennsylvania	Railroad	45	-	-	-	45
Pennsylvania (Bituminous)	Railroad	45	-	-	-	45
Utah	Railroad	-	-	13	-	13
Wyoming	Railroad	4,780	-	98	-	4,877
Wyoming	Truck	-	-	10	-	10
Wyoming Total		4,780	-	107	-	4,887
Destination State Total		4,910	-	335	w	w

Domestic Coal Distribution 2010 Q1 by Destination State: Wisconsin (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	(Excluding	Commercial & Institutional	Total
	Great Lakes	-	-	1	W	w
	Railroad	4,898	-	270	W	w
	River	-	-	2	W	w
	Truck	12	-	62	-	74

Domestic Coal Distribution 2010 Q1 by Destination State: Wyoming (Thousand Short Tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Montana	Truck	-	-	5	-	5
Pennsylvania	Railroad	-	-	S	-	s
Pennsylvania (Anthracite)	Railroad	-	-	S	-	S
Wyoming	Railroad	3,619	-	166	-	3,785
Wyoming	Tramway, Conveyor, and Slurry Pipeline	3,183	-	-	-	3,183
Wyoming	Truck	55	-	243	W	w
Wyoming Total		6,856	-	409	W	w
Destination State Total		6,856	-	W	W	7,281
	Railroad	3,619	-	166	-	3,785
	Tramway, Conveyor, and Slurry Pipeline	3,183	-	=	-	3,183
	Truck	55	-	W	w	313

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Alabama	Railroad	1,077	115	60	-	1,253
Alabama	River	1,009	-	-	-	1,009
Alabama	Truck	104	144	260	-	507
Alabama Total		2,189	259	321	-	2,769
Alaska	Railroad	50	-	-	159	210
Alaska	Truck	49	-	1	-	50
Alaska Total		99	-	1	159	259
Arizona	Railroad	1,670	-	-	-	1,670
Arkansas	Truck	-	-	S	-	S
Colorado	Railroad	4,067	-	287	68	4,422
Colorado	River	6	-	-	-	6
Colorado	Truck	1,011	-	w	4	w
Colorado Total		5,084	-	w	71	w
Illinois	Railroad	950	-	608	-	1,558
Illinois	River	5,072	-	131	36	5,240
Illinois	Truck	718	-	490	129	1,338
Illinois Total		6,740	-	1,229	165	8,135
Indiana	Railroad	4,890	-	56	-	4,947
Indiana	River	783	-	36	-	820
Indiana	Truck	2,055	-	474	90	2,618
Indiana Total		7,729	-	566	90	8,384
Kansas	Railroad	S	-	-	-	S
Kansas	Truck	15	-	-	-	15
Kansas Total		15	-	-	-	15
Kentucky	Great Lakes	-	-	13	w	W
Kentucky	Railroad	16,120	271	1,161	53	17,606

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Kentucky	River	5,160	ı	399	70	5,629
Kentucky	Truck	1,913	-	486	54	2,453
Kentucky Total		23,194	271	2,060	W	w
Kentucky (East)	Great Lakes	-	-	13	W	w
Kentucky (East)	Railroad	12,935	271	1,100	53	14,359
Kentucky (East)	River	1,201	-	256	61	1,517
Kentucky (East)	Truck	623	-	472	54	1,148
Kentucky (East)		14,758	271	1,841	W	w
Kentucky (West)	Great Lakes	-	-	-	W	w
Kentucky (West)	Railroad	3,185	-	61	-	3,246
Kentucky (West)	River	3,960	-	143	9	4,112
Kentucky (West)	Truck	1,291	-	14	-	1,305
Kentucky (West)		8,435	-	218	W	w
Louisiana	Tramway, Conveyor, and Slurry Pipeline	801	-	-	-	801
Louisiana	Truck	139	-	-	-	139
Louisiana Total		940	-	-	-	940
Maryland	Truck	397	-	104	-	500
Mississippi	Truck	958	-	-	-	958
Missouri	Railroad	8	-	-	-	8
Missouri	Truck	81	-	-	-	81
Missouri Total		88	-	-	-	88
Montana	Railroad	4,034	-	291	W	w
Montana	River	2	-	-	-	2
Montana	Tramway, Conveyor, and Slurry Pipeline	2,601	-	-	-	2,601
Montana	Truck	104	-	80	-	183
Montana Total		6,740	-	371	W	W

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
New Mexico	Railroad	2,475	-	86	-	2,562
New Mexico	Truck	2,740	-	-	-	2,740
New Mexico Total		5,215	-	86	-	5,302
North Dakota	Railroad	1,061	-	-	-	1,061
North Dakota	Tramway, Conveyor, and Slurry Pipeline	4,071	-	=	-	4,071
North Dakota	Truck	1,276	-	w	-	w
North Dakota Total		6,407	-	w	-	w
Ohio	Railroad	986	-	=	-	986
Ohio	River	3,840	-	28	-	3,867
Ohio	Truck	1,084	-	210	55	1,349
Ohio Total		5,909	-	238	55	6,201
Oklahoma	Railroad	-	-	65	-	65
Oklahoma	Truck	91	-	20	-	111
Oklahoma Total		91	-	85	-	175
Pennsylvania	Railroad	7,262	71	128	-	7,461
Pennsylvania	River	2,107	19	-	-	2,126
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	109	-	=	-	109
Pennsylvania	Truck	2,501	4	w	w	2,908
Pennsylvania Total		11,979	94	w	w	12,605
Pennsylvania (Anthracite)	Railroad	-	-	3	-	3
Pennsylvania (Anthracite)	Truck	-	-	w	W	82
Pennsylvania (Anthracite)		-	-	w	W	85
Pennsylvania (Bituminous)	Railroad	7,262	71	125	-	7,458
Pennsylvania (Bituminous)	River	2,107	19	-	-	2,126
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	109	-	-	-	109
Pennsylvania (Bituminous)	Truck	2,501	4	w	W	2,826

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
Pennsylvania (Bituminous)		11,979	94	W	W	12,520
Tennessee	Railroad	364	-	30	-	394
Tennessee	Truck	S	-	8	-	9
Tennessee Total		364	-	38	-	403
Texas	Railroad	326	-	-	-	326
Texas	Tramway, Conveyor, and Slurry Pipeline	1,790	-	-	-	1,790
Texas	Truck	6,286	-	83	-	6,369
Texas Total		8,402	-	83	-	8,485
Utah	Railroad	1,809	-	355	-	2,164
Utah	River	45	-	-	-	45
Utah	Tramway, Conveyor, and Slurry Pipeline	642	-	=	-	642
Utah	Truck	1,606	-	w	w	1,772
Utah Total		4,102	-	w	W	4,622
Virginia	Railroad	1,925	292	879	49	3,145
Virginia	River	23	237	=	-	260
Virginia	Truck	122	256	34	5	418
Virginia Total		2,070	785	913	54	3,822
West Virginia	Great Lakes	-	31	=	-	31
West Virginia	Railroad	11,210	1,531	554	38	13,333
West Virginia	River	7,076	1,336	115	20	8,548
West Virginia	Tidewater Piers	171	-	=	=	171
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,707	-	-	-	1,707
West Virginia	Truck	1,069	-	230	30	1,329
West Virginia Total		21,234	2,898	899	88	25,119
West Virginia (Northern)	Railroad	3,075	248	112	W	W
West Virginia (Northern)	River	3,580	117	1	-	3,698

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (Excluding Coke)	Commercial & Institutional	Total
West Virginia (Northern)	Tidewater Piers	46	-	-	-	46
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	1,263	-	-	-	1,263
West Virginia (Northern)	Truck	426	-	103	-	529
West Virginia (Northern)		8,389	365	216	W	w
West Virginia (Southern)	Great Lakes	-	31	-	-	31
West Virginia (Southern)	Railroad	8,135	1,283	442	W	w
West Virginia (Southern)	River	3,497	1,220	114	20	4,850
West Virginia (Southern)	Tidewater Piers	125	-	-	-	125
West Virginia (Southern)	Tramway, Conveyor, and Slurry Pipeline	444	-	-	-	444
West Virginia (Southern)	Truck	644	-	127	30	801
West Virginia (Southern)		12,844	2,533	683	W	W
Wyoming	Railroad	98,732	-	w	W	100,138
Wyoming	River	324	-	-	-	324
Wyoming	Tramway, Conveyor, and Slurry Pipeline	3,183	-	-	-	3,183
Wyoming	Truck	83	-	w	W	411
Wyoming Total		102,322	-	1,708	26	104,056
U.S. Total		223,938	4,307	11,607	973	240,825
	Great Lakes	-	31	W	W	60
	Railroad	159,017	2,280	5,951	419	167,667
	River	25,446	1,592	W	W	27,874
	Tidewater Piers	171	-	-	-	171
	Tramway, Conveyor, and Slurry Pipeline	14,903	-	-	-	14,903
	Truck	24,400	404	4,933	412	30,150

s Quantity is less than 500 short tons, but value is included in any associated total. w Data withheld to avoid disclosure.

^{- =} No data are reported.

Note: Total may not equal sum of components because of independent rounding. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants.

Sources: Electricity Generation: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (Excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."